

1/6

	5	10	15	20	25	30	35	40	45	50	55	60	65
HUMAN
RABBIT	ETPEGCEQVLTGKRLMQCLPNPEDVKMALEVYKLSLEIEQLELQORDSARQSTLDKEL												
RAT	EVPEGCEQVQAGRRLMQCLADPYEVKMALEVYKLSLEIELELELQORDKARKSSVLRQL												
MOUSE	EVPKDCHEVFAAGKLMQCLPNSNDVKMALEVYKLTLEIKQLQLQIDKAKHVDREL												
BOVINE	EASEDLKPALTGNKTMQYVPNSHDVKMALEIYKLTLEVELLQLOIQEKHTEAH												
ApoR PIG	EYPEGCEQVVTGRKLLQCLSRPEEVKLALEVYKLSLEIEILQTNKLKKEAFLREREKNVTCDENPE												
GUINEA PIG	EYPEDCEQVHEGKKLMECLPTLEEIKLALYKLSLETNLLLEQLIDKEKKAKYST												
ZP3 MOUSE	EVPEECKQVAAGRKLLLECLPNPSDVKMALEVYKLSLEIEQLEKEKYVVKIQEKFSKE												
	EVLEDCRIVSRGAQLLHCLSSPEDVHRALKVYKLFLEIERLEHQEKWQIQLHRKPQSMK												

FIGURE 1

2/6

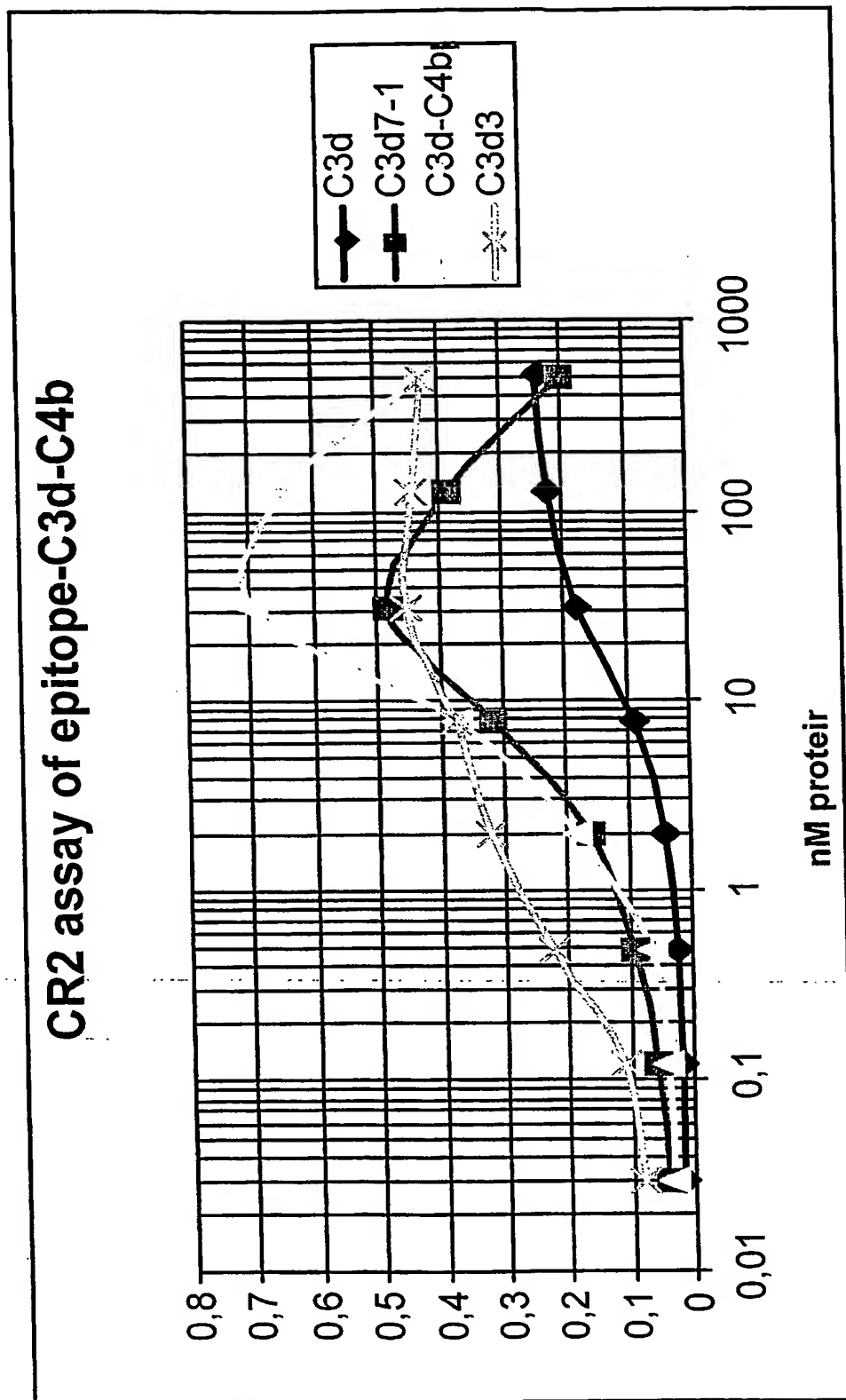


FIGURE 2

3/6

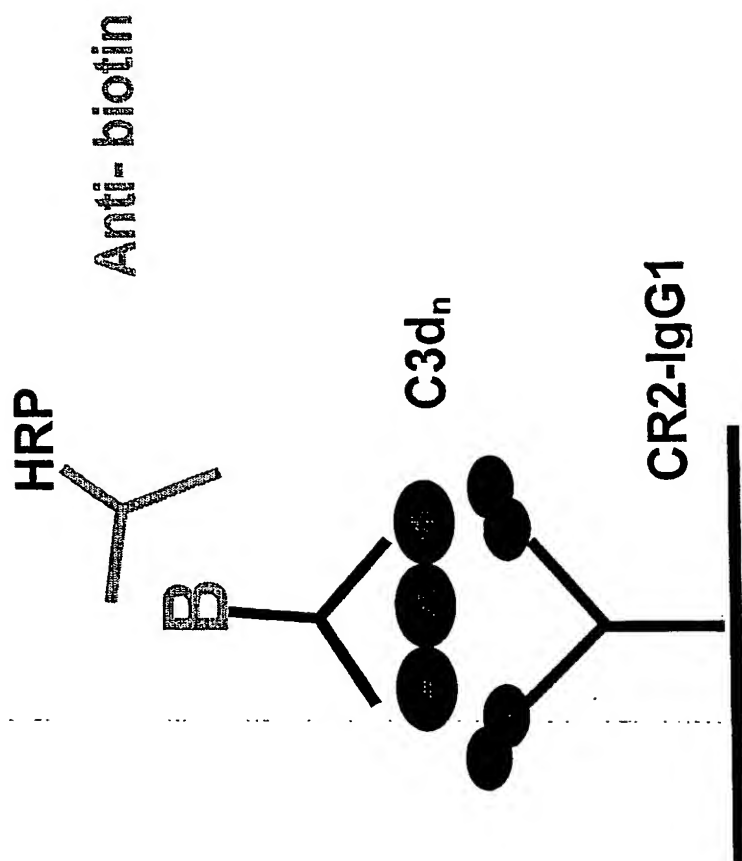


FIGURE 3

4/6

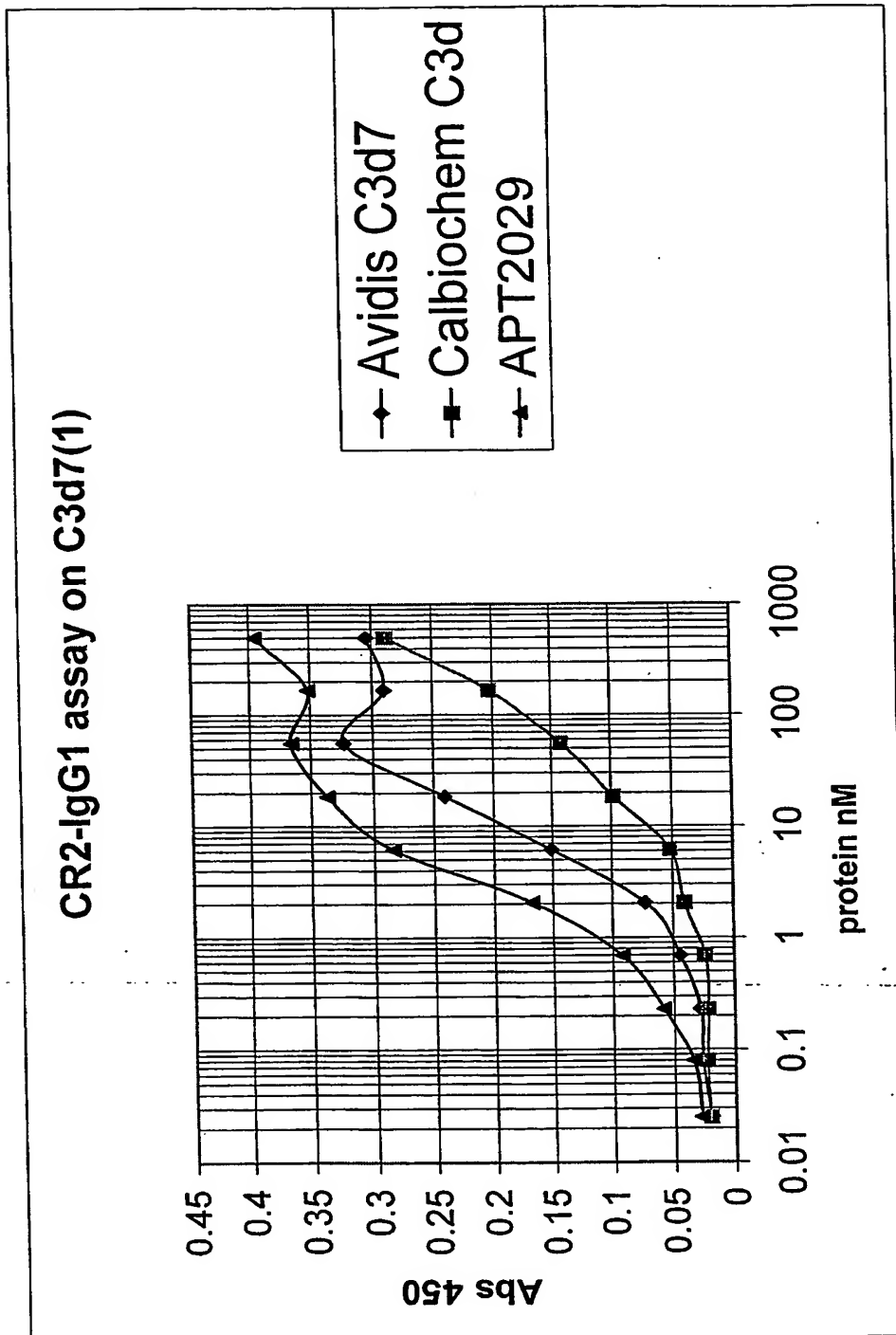


FIGURE 4

5/6

Figure 3: Comparison of Avidis C3d7 constructs 1, 2 and 3 in CR2 assay

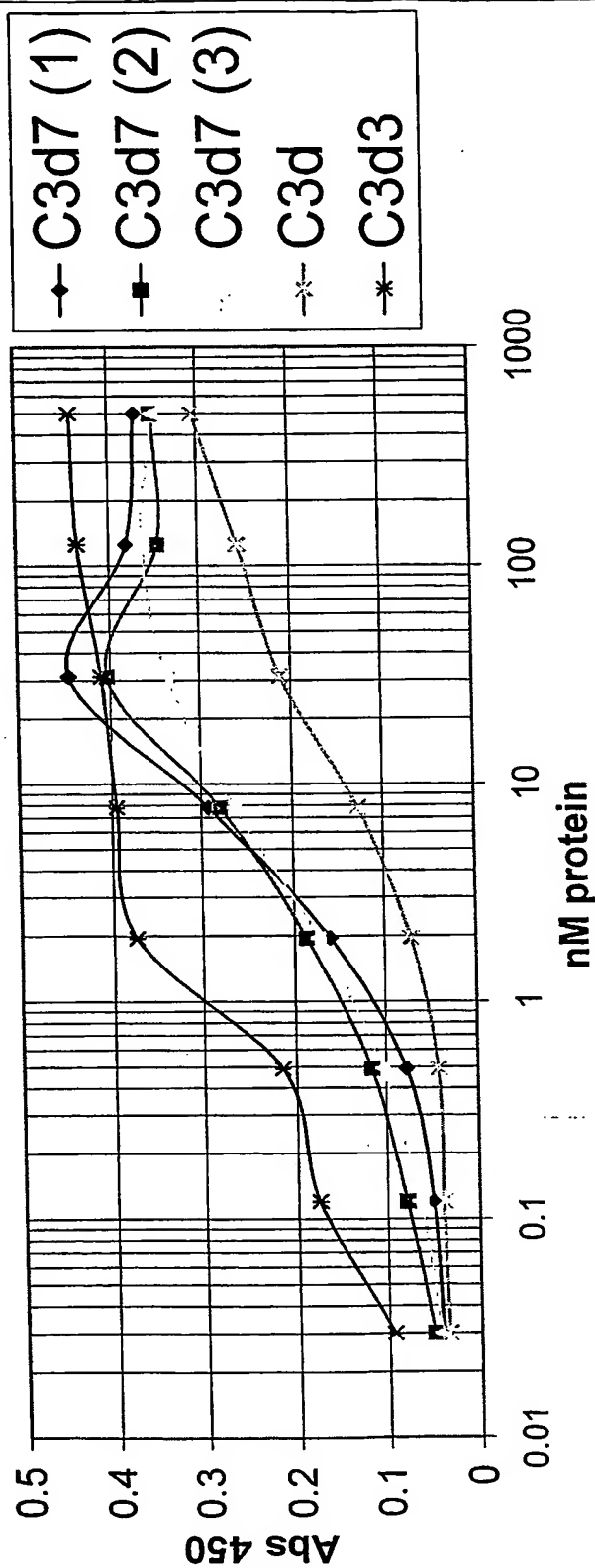
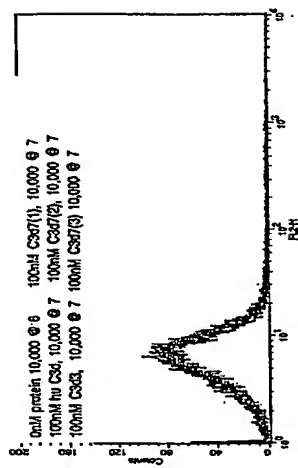


FIGURE 5

6/6

Panel B: Jurkat cells



Panel A: Raji cells

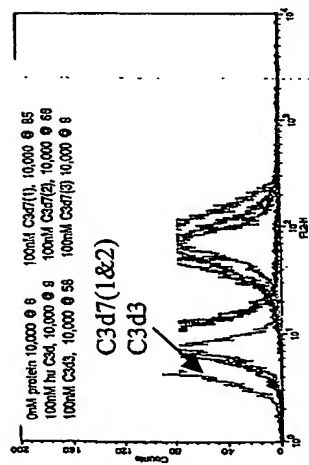


FIGURE 6